THE CLAIMS

A detailed listing of all of originally filed Claims 1 - 27 is provided below. A status identifier is provided for each claim in a parenthetical expression following each claim number.

Claims 1 and 2: Canceled

3. (Currently Amended) The A zero configuration method of claim 2 to allow a computer user to experience "just works" network connectivity for wired network, wireless infrastructure, and wireless ad hoc modes of networking operation, further comprising the steps of:

checking user preferences for network connectivity:

scanning for network presence:

connecting to a network based on the user preferences:

checking for a default mode setting:

checking for a preferred list of network providers:

checking an authentication mode setting;

constructing a basic service set identification (BSSID) list of all networks discovered from the step of scanning; and

deriving preferred and compatible service set identifiers (SSIDs) from the BSSID list, and

wherein the step of connecting to a network comprises the step of connecting to the preferred and compatible SSIDs.

4. (Currently Amended) The method of claim 3, wherein the step of connecting to the preferred and compatible SSIDs comprises the steps of:

selecting one of the preferred and compatible SSIDs,

attempting to associate with the selected one of the preferred and compatible SSIDs based on the authentication mode setting, and

when unable to associate with the selected one of the preferred and compatible SSIDs, selecting another of the preferred and compatible SSIDs to which to attempt association until an association is formed.

- 5. (Currently Amended) The method of claim ± 3 , wherein the step of checking user preferences comprising the step of checking for an authentication mode setting, and wherein the step of connecting to a network comprises the steps of performing IEEE 802.11 association with a wireless network, and connecting as a valid user with credentials when the authentication mode setting is set to IEEE 802.1X authentication.
- 6. (Original) The method of claim 5, wherein the step of connecting to a network further comprises the step of connecting as an unauthorized user without credentials when the step of connecting as a valid user with credentials fails.

- 7. (Currently Amended) The method of claim ± 3 , wherein the step of checking user preferences comprising the step of checking for an authentication mode setting, and wherein the step of connecting to a network comprises the step of performing IEEE 802.11 association with a wireless network when the authentication mode setting is not set to IEEE 802.1X authentication.
- 8. (Currently Amended) The method of claim ± 3 , wherein the step of checking user preferences comprises the step of checking for a default mode setting, wherein the step of connecting to a network fails, and when the default mode setting is set to auto mode further comprising the step of selecting an ad hoc mode of operation.
- 9. (Original) The method of claim 8, wherein the step of selecting the ad hoc mode of operation comprises the steps of selecting an ad hoc SSID, and attempting an IEEE 802.11 association with the selected SSID.
- 10. (Original) The method of claim 9, wherein the step of selecting an ad hoc SSID comprises the step of selecting a default ad hoc SSID.
- 11. (Original) The method of claim 9, further comprising the step of monitoring for the appearance of an infrastructure wireless

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network when the default mode setting is set to auto, infrastructure preferred mode, and connecting to the infrastructure wireless network upon its appearance.

- 12. (Original) The method of claim 9, further comprising the step of monitoring for the appearance of an ad hoc wireless network when the default mode setting is set to auto, ad hoc preferred mode, and connecting to the ad hoc wireless network upon its appearance.
- 13. (Currently Amended) The method of claim + 3, wherein the step of checking user preferences for networking connectivity comprises the step of checking a connection policy file.
- 14. (Currently Amended) The method of claim + 3, wherein the step of checking user preferences for networking connectivity comprises the step of:

checking for a default mode setting, and wherein the default mode setting includes an infrastructure mode allowing connectivity only with infrastructure wireless networks, an ad hoc mode allowing connectivity only with ad hoc wireless networks, an auto infrastructure preferred mode allowing connectivity with both infrastructure wireless networks and ad hoc wireless networks with a preference for the infrastructure wireless networks, and an auto ad hoc preferred mode

allowing connectivity with both infrastructure wireless networks and ad hoc wireless networks with a preference for ad hoc wireless networks.

Claim 15: Canceled

- 16. (Currently Amended) The method of claim 15 20, further comprising the step of operating in an off-line mode when unable to connect to any wireless network in an infrastructure mode and when unable to associate with another wireless station in an ad hoc mode.
- 17. (Currently Amended) The method of claim 15 <u>20</u>, further comprising the steps of:

detecting a presence of a wireless network not previously $\det_{\vec{t}}$ and

attempting to connect with the wireless network not previously detected when operating in one of the infrastructure, ad hoc and an off-line mode.

18. (Currently Amended) The method of claim 15 20, further comprising the steps of:

creating a listing of all wireless networks detected by the step of scanning.

identifying compatible and preferred wireless networks based on user preferences, and

wherein the step of attempting to connect to a wireless network comprises the step of first attempting to connect with the preferred wireless networks.

Claim 19: Canceled

20. (Currently Amended) The A zero configuration method of claim 19 for enabling nomadic wireless computing, comprising the steps of:

scanning to determine a presence of wireless networks and other wireless stations (STAs);

attempting to connect with the wireless networks in an infrastructure mode; and

when unable to connect to any wireless network in an infrastructure mode, selectively attempting to associate with the other wireless stations in an ad hoc mode:

wherein the step of attempting to connect to a the wireless network networks further comprises: the step of

determining a user preference for an authentication method;

performing an IEEE 802.11 association with the wireless network;

connecting as a valid user with credentials when the authentication mode setting is set to IEEE 802.1X authentication: and

connecting as an unauthorized user without credentials when the step of connecting as a valid user with credentials fails.

- 21. (Currently Amended) The method of claim 15 20, wherein the step of attempting to connect to a wireless network comprises the steps of determining a user preference for an authentication method, and performing an IEEE 802.11 association with the wireless network when the authentication mode setting is not set to IEEE 802.1X authentication.
- 22. (Currently Amended) The method of claim 15 20, further comprising the step of checking for a user defined mode setting, and wherein the step of selectively attempting to connect with the wireless networks in an infrastructure mode is disabled when the user defined mode is set to ad hoc, and

wherein the step of selectively attempting to associate with the other wireless stations in an ad hoc mode is disabled when the user defined mode is set to infrastructure mode.

23. (Currently Amended) The method of claim 15 20, further comprising the step of checking for a user preference for an operating

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mode, and wherein the step of selectively attempting to connect with the wireless networks in an infrastructure mode is performed before the step of selectively attempting to associate with the other wireless stations in an ad hoc mode when the user preference indicates a preference for the infrastructure mode.

24. (Currently Amended) The method of claim 15 20, further comprising the step of checking for a user preference for an operating mode, and wherein the step of selectively attempting to connect with the wireless networks in an infrastructure mode is performed after the step of selectively attempting to associate with the other wireless stations in an ad hoc mode when the user preference indicates a preference for the ad hoc mode.

Claims 25-27: Canceled